

FIG.3

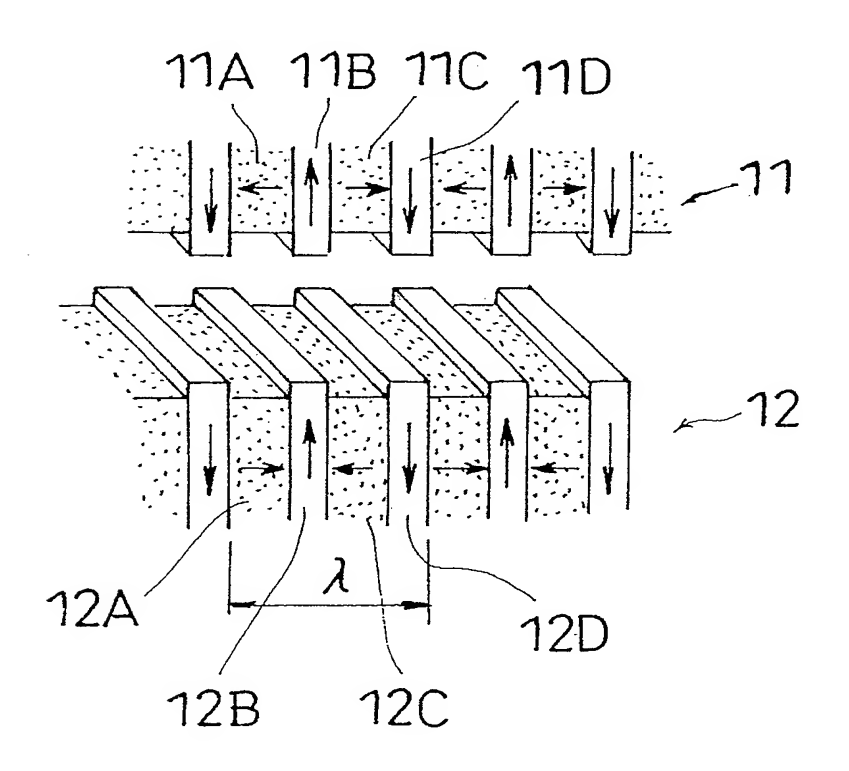


FIG.4

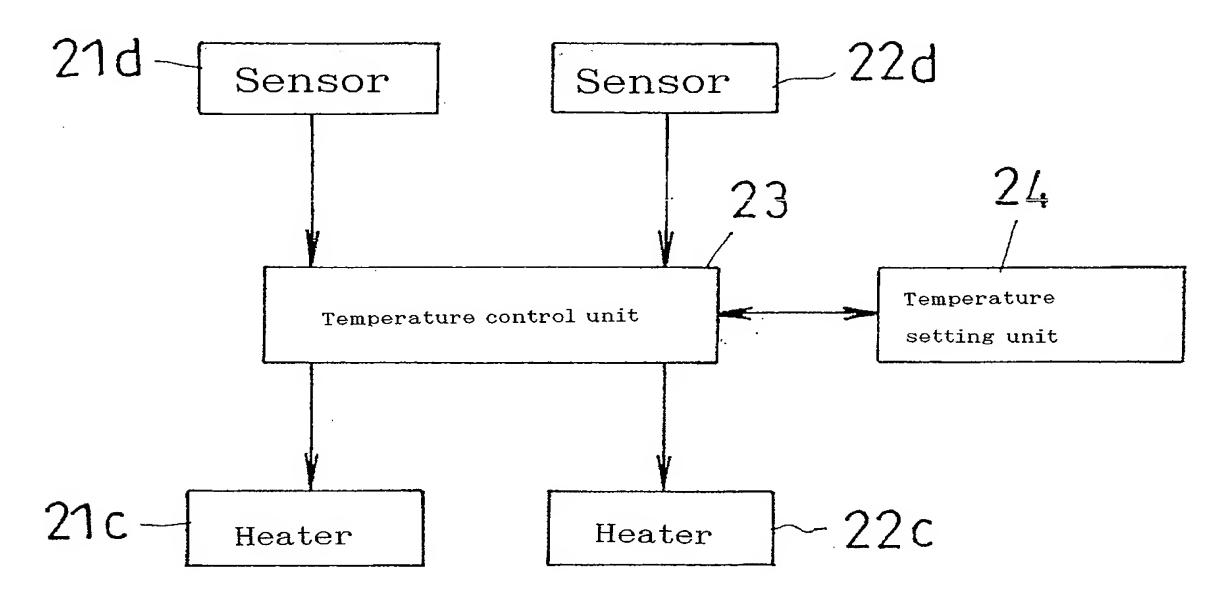
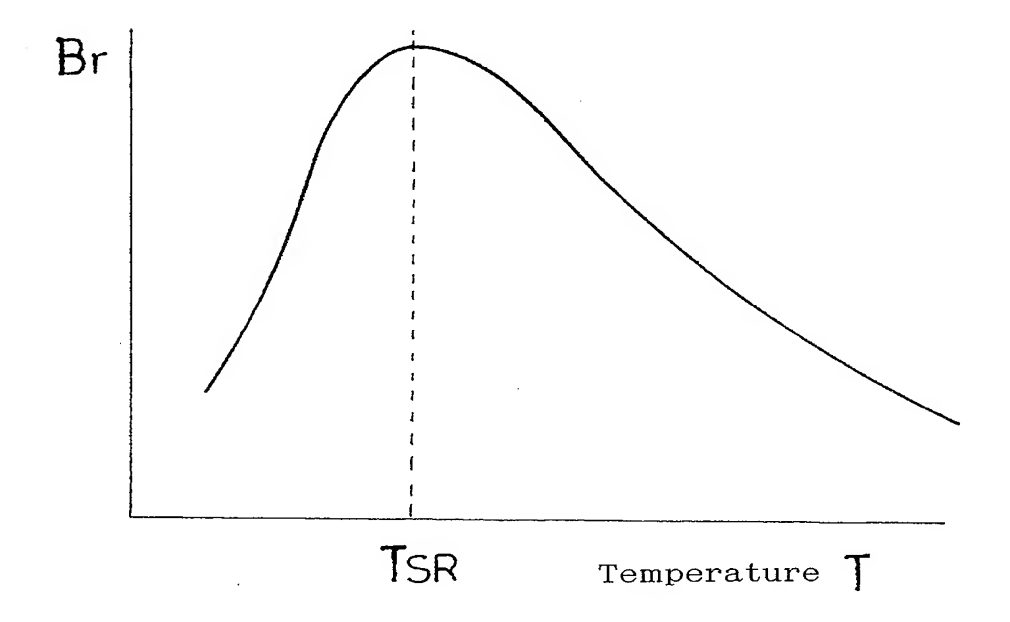
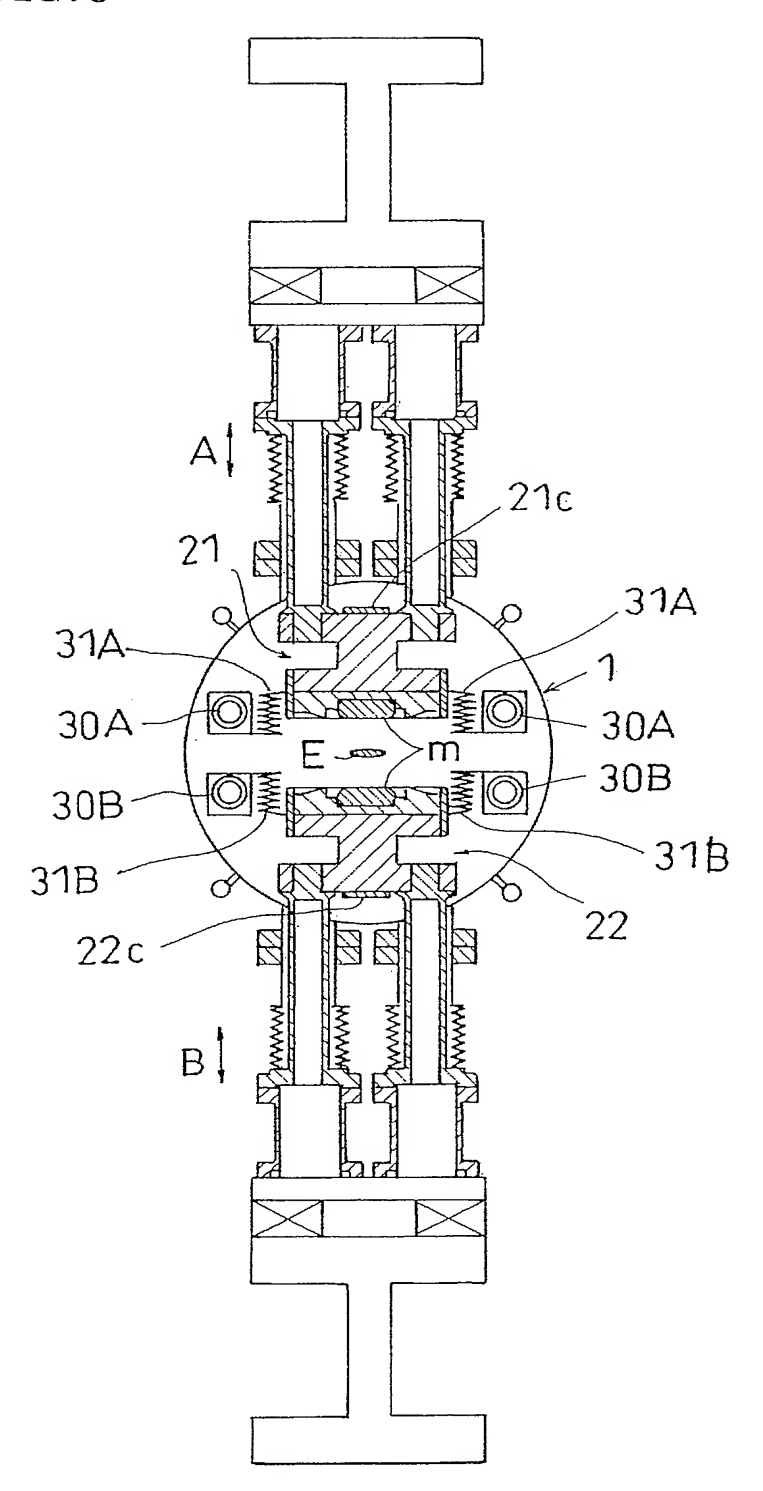


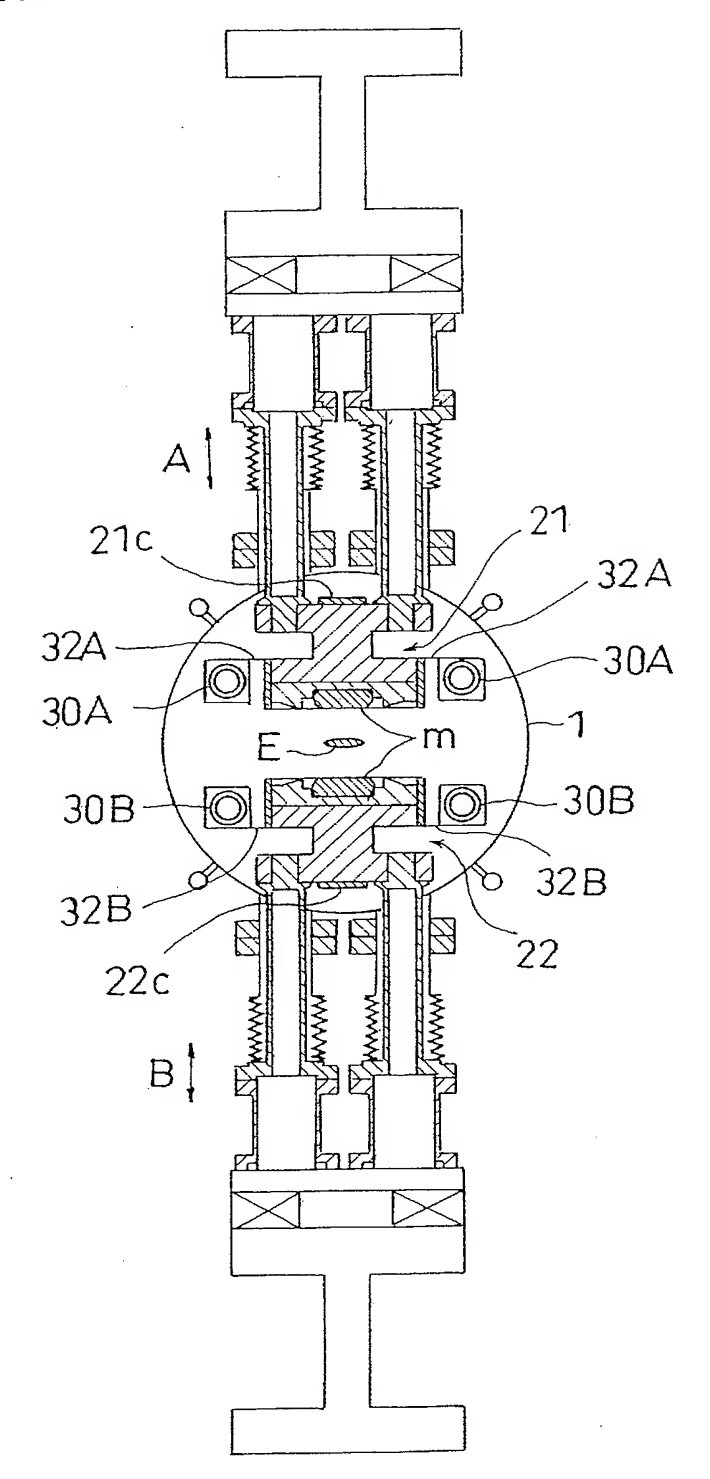
FIG.5





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FIG.7



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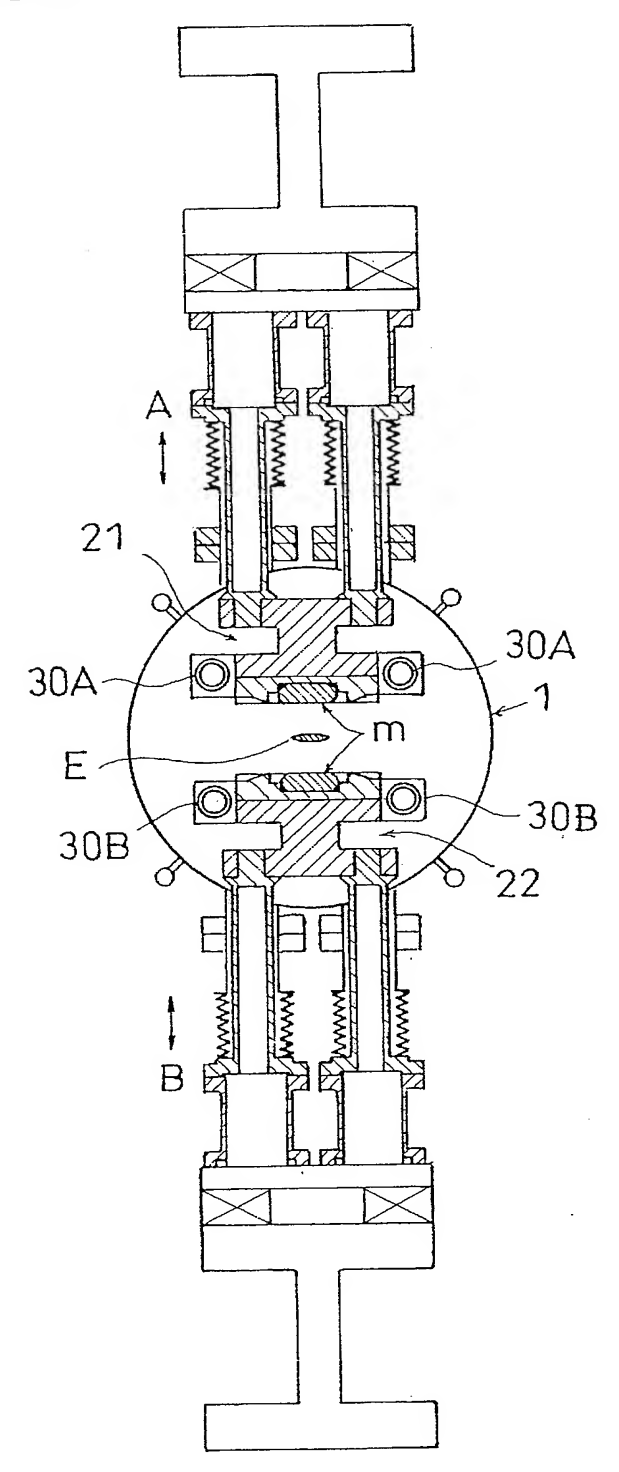
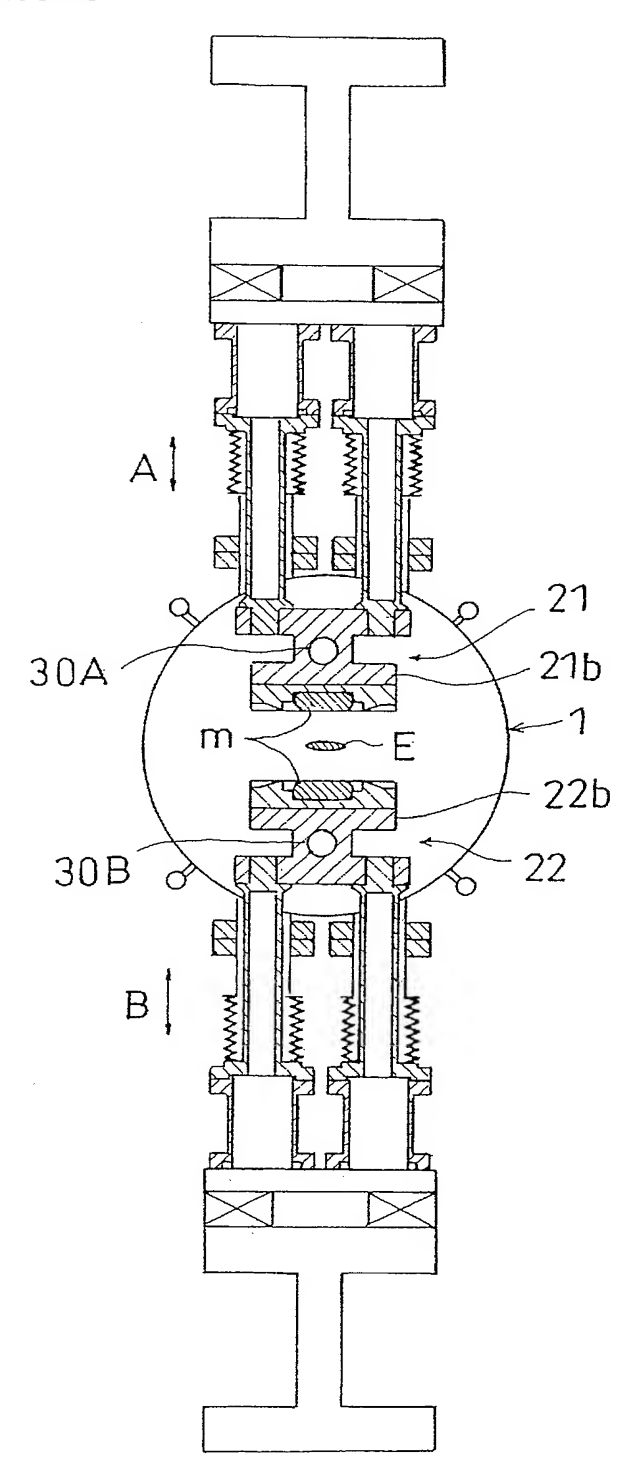
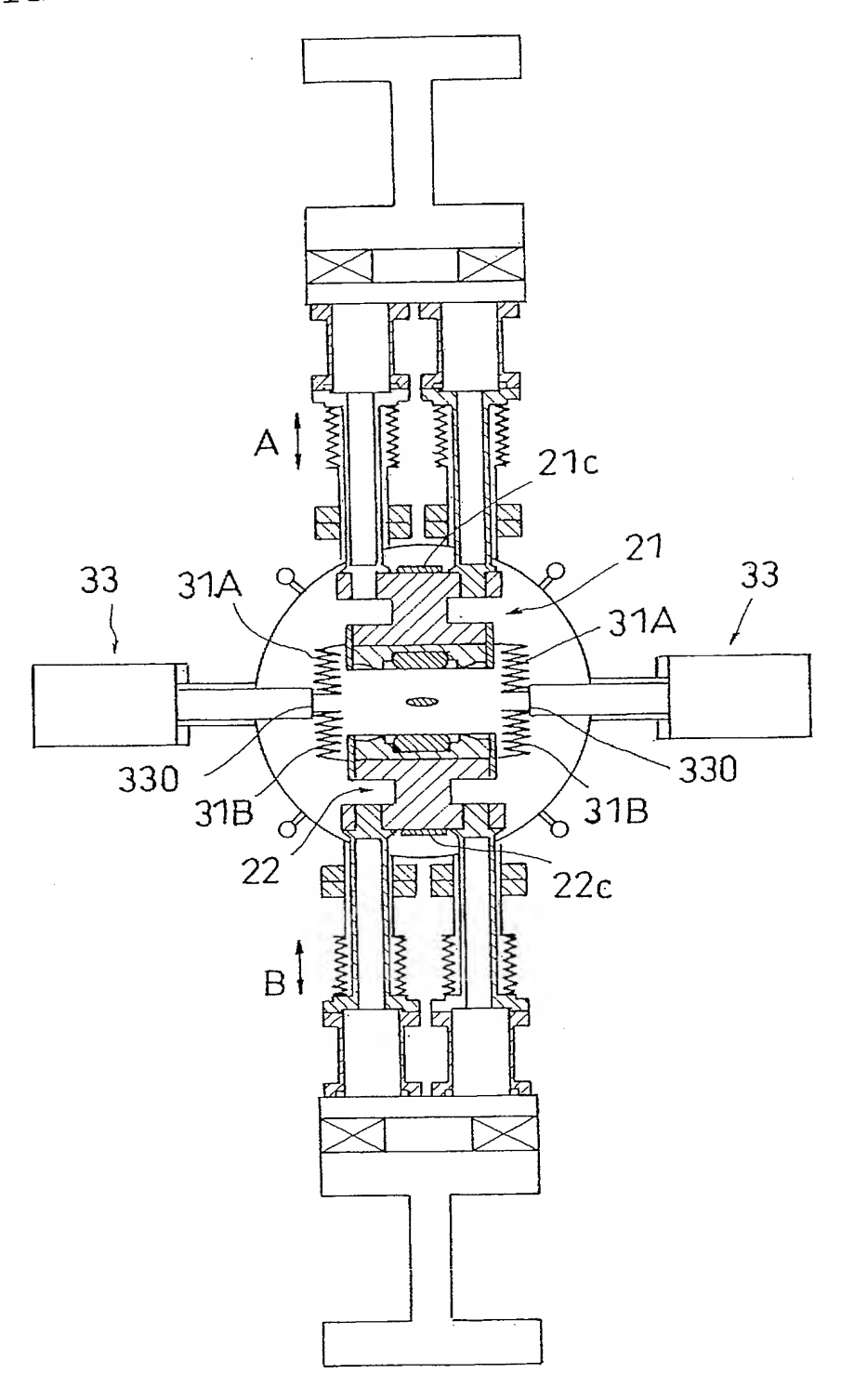


FIG.9



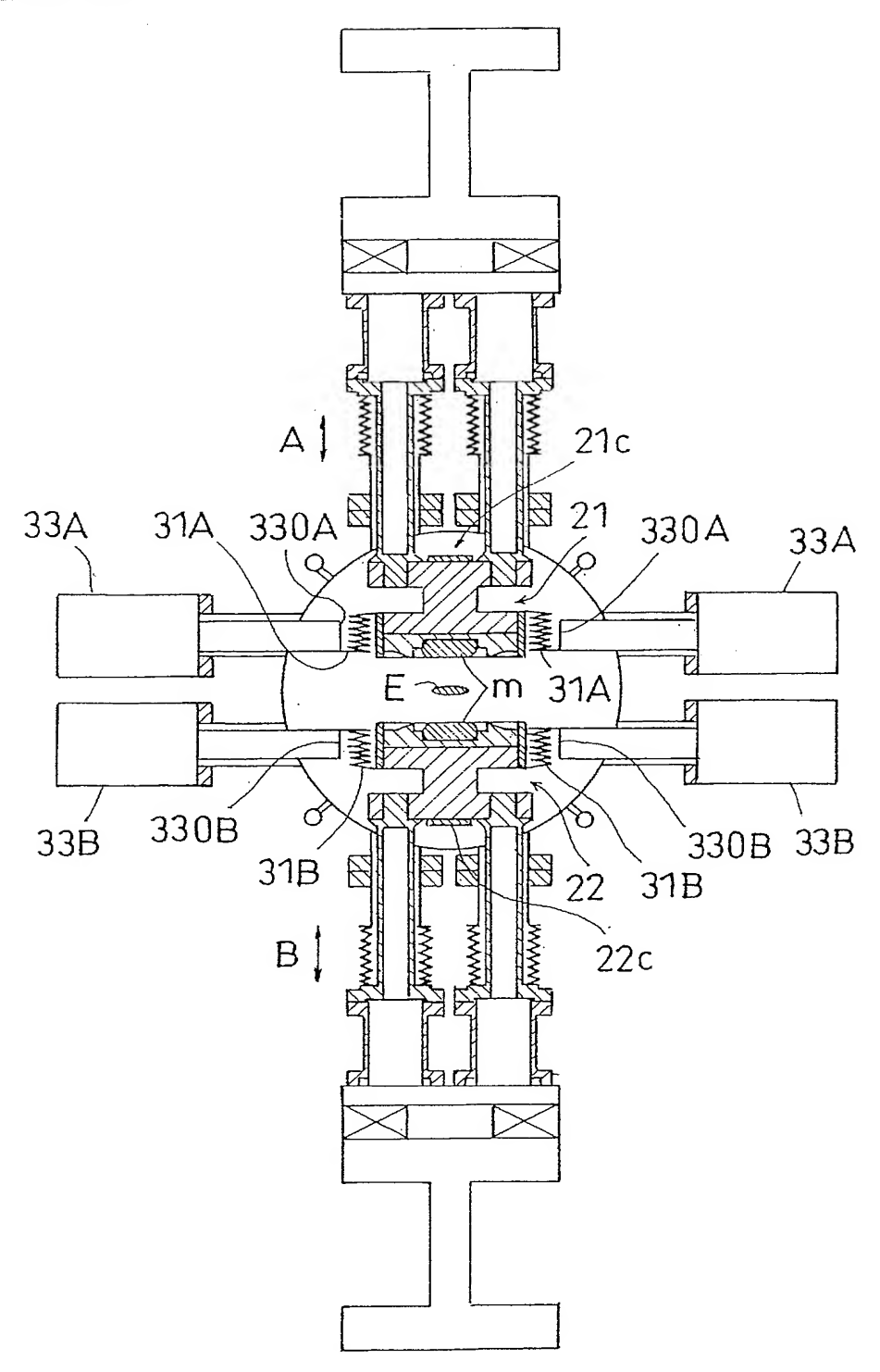
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FIG.10



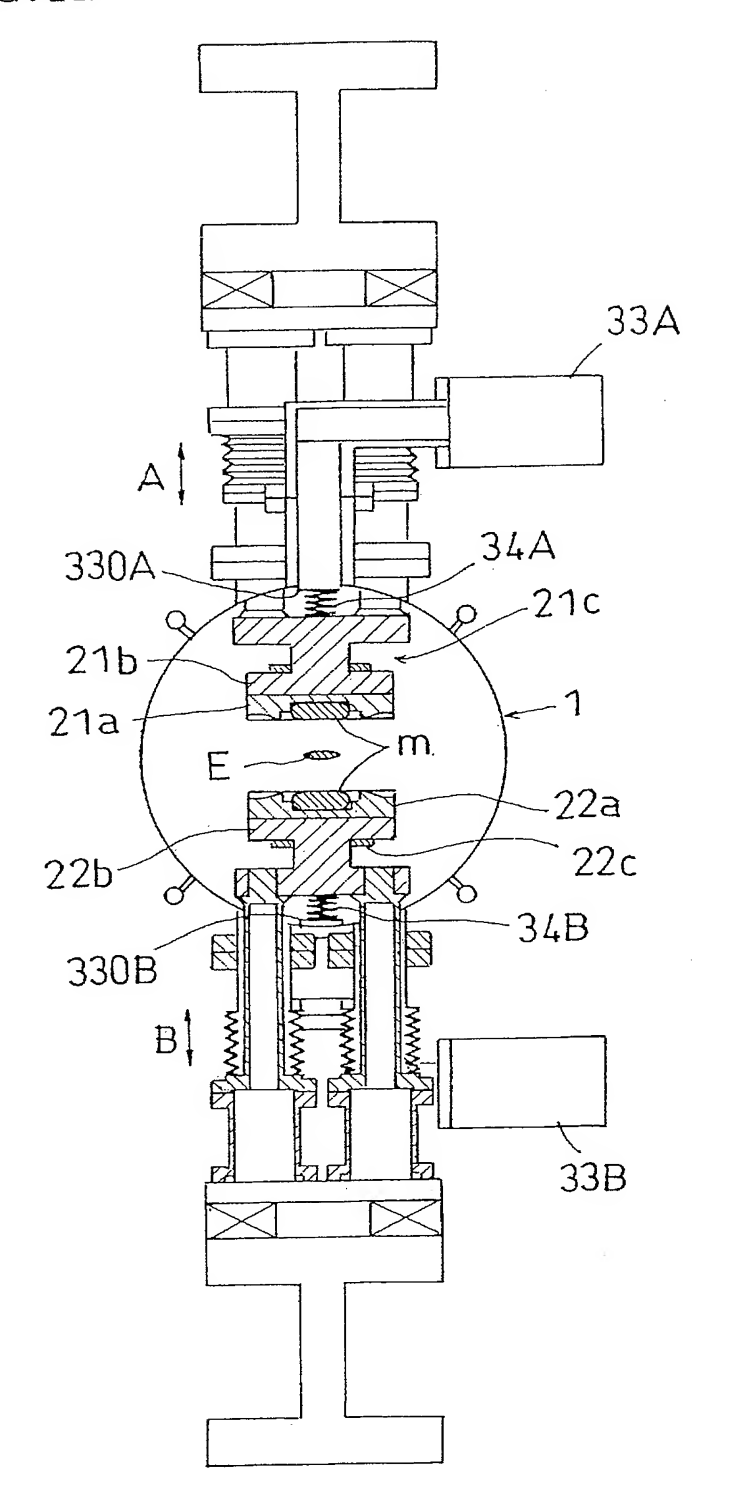
i

FIG.11



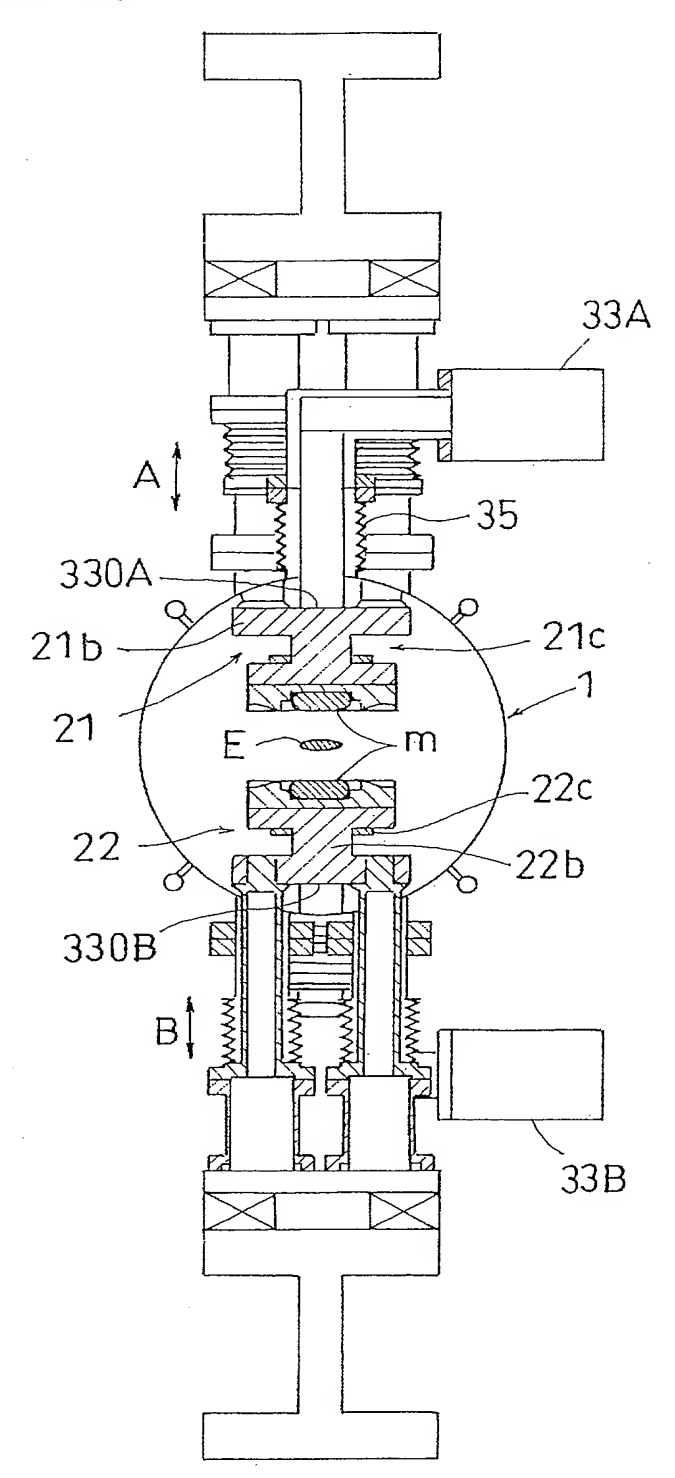
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FIG.12



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FIG.13



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Theoretical limitation		മ്	(L)	1.61(RT)	1.84(LNT)	1.85(LHeT)					1.56(RT)		1.84(LHeT)
Measured value	Br ratio	(Low	temperature/RT)		1.10		1.10	1.09	1.09	1.07		1.18	
	Low temperature	:Hc	(MA/m)		2.9		3.4		4.5	4.8		>5.6	
		Br	(L)		1.58		1.51	1.48	1.28	1.19		1.50	
		Temperat	ure		150K		145K	150K	128K	128K		LNT	
	RT	iHc	(MA/m)		1.2		1.3		2.0	2.5		-	
		Br	E		1.44		1.38	1.36	1.18	1.12		1.34	
lue		iHc	(MA/m)		>1.1		>1.3	>13	>2.0	>2.9	1.2	5.8	99
Nominal value	Ŗ (T)				1.39-1.45		1.36-1.42	130-136	117-125	102-110	1.29	1.50	157
Z	Tempe ratur e				RT					RT	L N	Ha	
Material name					NEOMAX50BX		NEOMAX48H	NEOMAX44H	NEOMAX35FH	NEOMAX27VH		NEOMAX53CR	
No.							0	1 ~) 4	٠ ١		9	1